roshiba CASSETTE TAPE DECK PC-6030



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Power Source:

AC 220/240V, 50Hz (Europe)

Power Consumption:

Track System: Tape Speed:

Recording System Erasing System:

Input Jacks:

AC 120V, 60Hz (USA/Canada)

35 W

4-track 2-channel Stereo 1-7/8 ips. (4.8cm/sec)

AC Bias AC Erasure

Microphone Jack 2

Maximum Sensitivity 0.3mV(-70dB)

Line input Jack 2 Maximum Sensitivity

100mV(-20dB)

Stereo Headphone Jack 1 Output Jacks:

Load Impedance 8 ohm

(1mW)

Line Out Jack

Standard Output 0.4V Load Impedance 50k ohm

or more

DIN Connectors:

Input Impedance 10k ohm

or less

Load Impedance 50k ohm

or more

Wow and Flutter:

0.07% WRMS (USA/Canada)

0.2% (Europe)

Signal-To-Noise Ratio: 57dB (USA/Canada)

56dB (Europe)

(NAB Peak Level, A Curve in

Chrominum Tape without

DOLBY)

Distortion: 1.5% (at 0dB 1kHz)

(USA/Canada)

(Normal) 1.0% (1kHz, 0dB)

(Europe)

(Chrome) 1.5% (1kHz, 0dB)

(Europe)

Frequency Characteristic: 20 to 17,500Hz (Chrominum

tape) (USA/Canada)

(Normal) 20 to 12,500Hz

(Europe)

(Chrome) 20 to 15,000Hz

(Europe)

Fast Forwarding/

Rewinding Time:

Dimensions:

Weight:

Within 80 seconds, using C-60

157/8 (W) x 959/64 (H) x

727/32 (D) inches

Approx. 221/16 (lbs)

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PARTS LOCATIONS

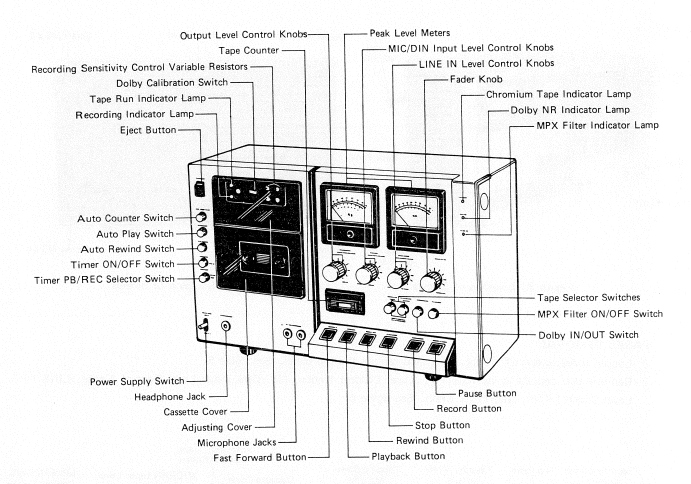


Figure 1. Front View

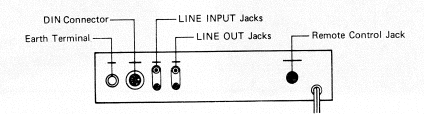


Figure 2. Back View (Jacks Plate)

DISASSEMBLY INSTRUCTIONS

BACK PANEL REMOVAL

- 1. Remove four screws from the both sides of the back panel. See figure 3.
- 2. Remove four screws from the back panel. See figure 4.

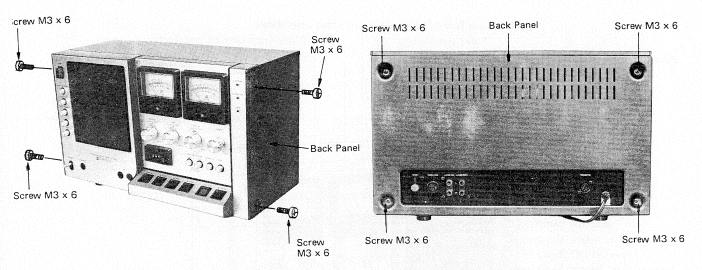
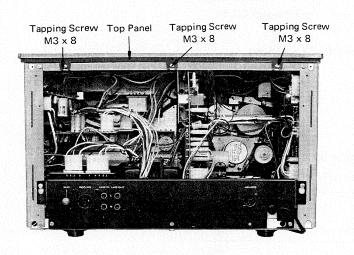


Figure 3. Location of Screws

Figure 4. Location of Screws

PANEL REMOVAL

- 1. Loosen three screws of the top panel, and remove the top panel. See figure 5.
- 2. Remove the cassette cover, OUTPUT Level Control Knobs, MIC/DIN Input Level Control Knobs, LINE IN Level Control Knobs and Fader Knob. See figure 6.



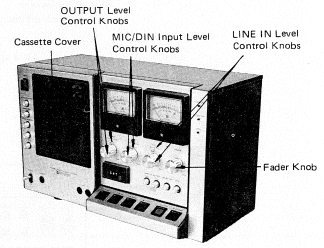


Figure 5. Location of Screws

Figure 6. Location of Cover and Knobs

3. Remove six screws from the bottom cover. See figure 7.

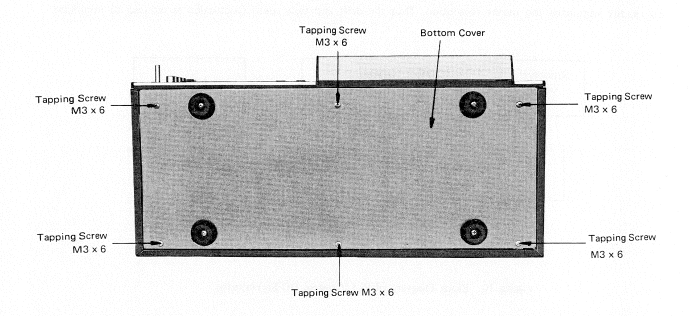


Figure 7. Location of Screws

4. Remove six tapping screws from the chassis. See figures 8 and 9.

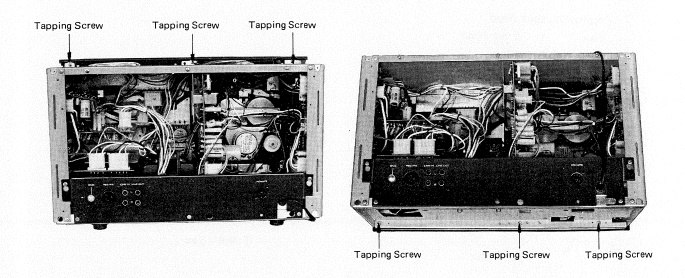


Figure 8. Location of Screws

Figure 9. Location of Screws

TECHNICAL POINTS

PLL CONTROL SYSTEM DC SERVOMOTOR

The model PC-6030 is equipped with a PLL (Phase-Locked Loop) control system DC servomotor which instantly locates the fluctuation of motor revolution with a stable oscillation frequency of its specified built-in oscillator and readily regulates the motor revolution. Thus the drift and tape speed fluctuation is reduced to minimum.

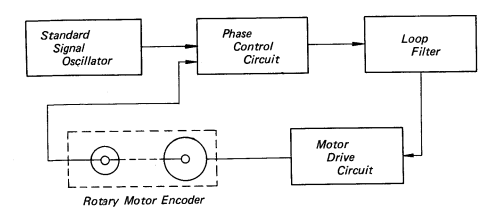
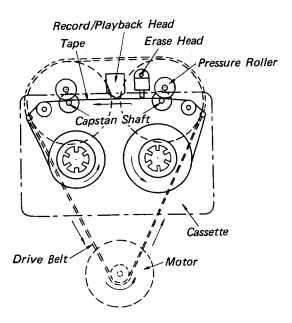


Figure 10. Block Diagram of PLL Control DC Servomotor

CLOSED LOOP DUAL CAPSTAN MECHANISM

A good tone quality depends greatly upon the stable tape movement in a definite speed. In this regard this unit employs the closed loop dual capstan mechanism to ensure the stable tape travel (See figure 11). Accordingly, wow, flutter, noise and level instability are reduced to minimum. Moreover, the tape tension between the dual capstan is definite and contact of the tape with the Record/Playback head is exceeding. So the spacing loss is minimized and the high frequency is obtained sufficiently.



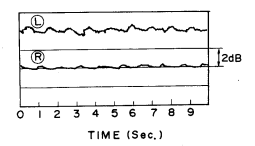


Figure 12. 10kHz Level Fluctuation (WS 250mm/sec)

Figure 11.

HIGH RELIABILITY ELECTRONIC SWITCH CIRCUIT

The control circuit of this set has no such mechanical contact as relay, but consists of digital IC's and transistors, thereby driving the motor and plunger directly. Merits of employing the IC Logic Circuit are as follows.

1. No Time Lag

Switching is made without time lag owing to an entirely electronic device which accompanies with no such mechanical work as in switching with relay.

2. High Reliability

The employment of digital IC's and no use of mechanical members ensure the high reliability of this set. Block diagarm of control circuit is shown in figure 13 and so designed as not produce any time lag keeping the tape safety in any operation; e. g., when operating PLAY button during fast-forwarding or rewinding, or operating FF or REW button during Playing, the tape stops intermittently and starts to next stop only after complete stop.

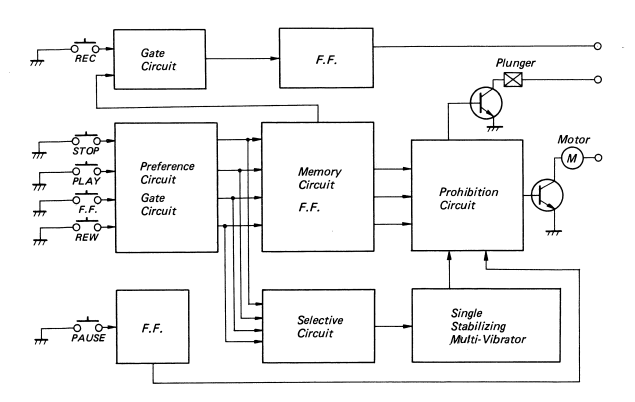
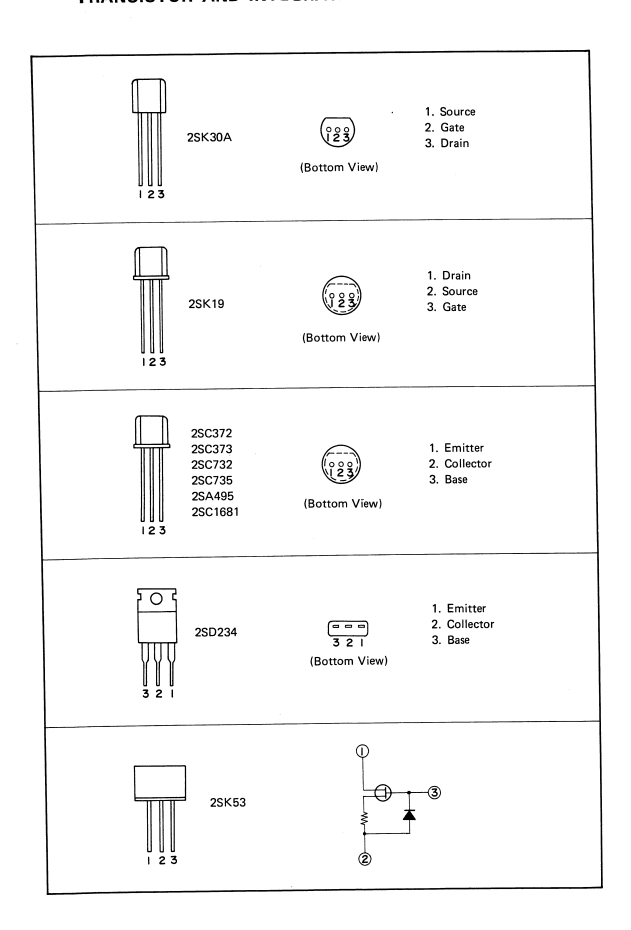
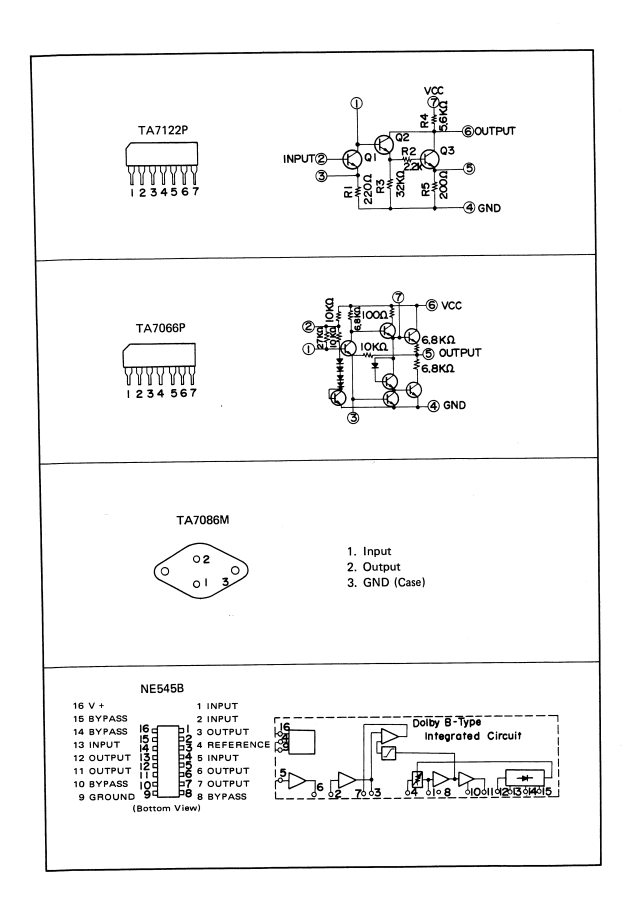


Figure 13. Block Diagram of Control Section

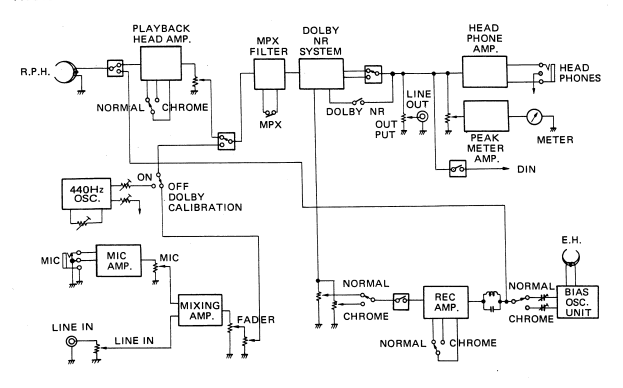
TRANSISTOR AND INTEGRATED CIRCUIT DIAGRAMS





BLOCK DIAGRAMS

AUDIO SECTION



CONTROL SECTION

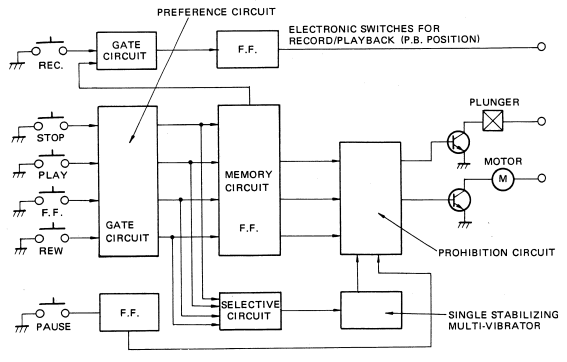


Figure 14. Block Diagram

ELECTRICAL ADJUSTMENTS

EQUIPMENTS

- 1. VTVM
- 2. Voltmeter
- 3. Signal Generator
- 4. Resistance Attenuator
- 5. Frequency Counter
- 6. Torque Meter

- 7. Adjusting Screwdriver
- 8. Test Tapes

MTT-144 (10kHz)

MTT-115 (6.3kHz/333Hz)

MTT-150 (400Hz)

MTT-505 (Blank)

MTT-502 (Blank)

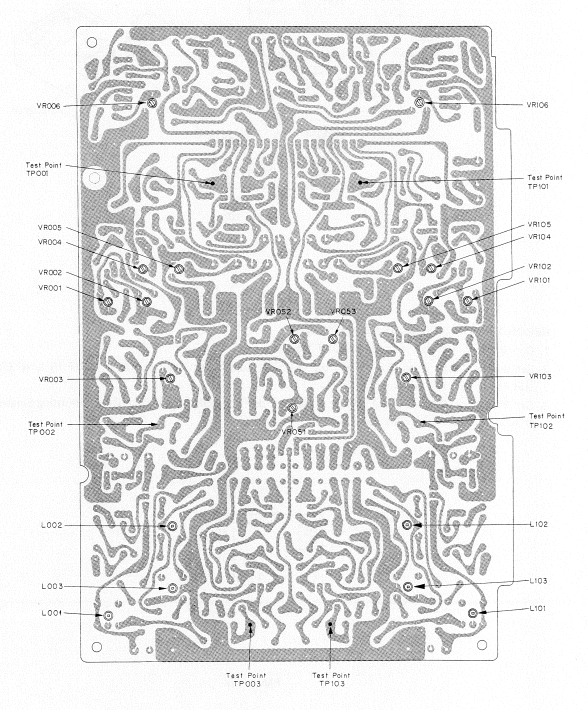
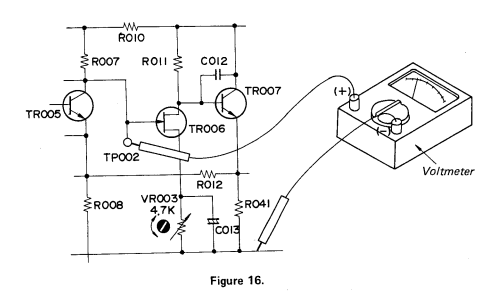


Figure 15. Location of Pre-amplifier P.C. Board

HEAD AMPLIFIER CENTER VOLTAGE ADJUSTMENT

- 1. Connect a Voltmeter across the Test Points (TP002, 102)
- 2. Push the Play Button and adjust the Semi-fixed Resistors (VR003, 103) so that the Voltmeter indicates 1.5V. See figures 15 and 16.



RECORD/PLAYBACK HEAD ADJUSTMENT

- 1. Connect a VTVM across the LINE OUT Jacks.
- 2. Set the OUTPUT Level Control Knobs, MIC/DIN Input Level Control Knobs, LINE IN Level Control Knobs and Fader Knob to maximum positions.
- 3. Set Test Tape (No. MTT-114, 10kHz, -10dB), Push Play Button, and adjust the Adjusting Screws so that the VTVM indicates maximum position.

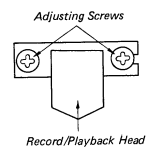


Figure 17.

PLAYBACK LEVEL ADJUSTMENT

- 1. Connect a VTVM across the Test Points (TP001, 101).
- 2. Set the Tape Selector Switches to Normal positions and Dolby Switch to Out position.
- 3. Set the OUTPUT Level Control Knobs, MIC/DIN INPUT Level Control Knobs, LINE IN Level Control Knobs and Fader Knob to maximum positions.
- 4. Set Test Tape (No. MTT-150 DOLBY B-TYPE TONE, 200nWb/m), and push the Play Button, and adjust the Semi-fixed Resistors (VR004, 104) so that the VTVM indicates 580mV. See figures 15 and 18.

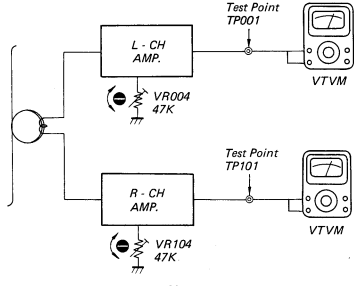


Figure 18.

LEVEL METER ADJUSTMENT

- 1. Set the Tape Selector Switches to Normal positions and Dolby Switch to Out position.
- 2. Set the OUTPUT Level Control Knobs, MIC/DIN INPUT Level Control Knobs, LINE IN Level Control Knobs and Fader Knob to maximum positions.
- 3. Set Test Tape (No. MTT-150 DOLBY B-TYPE TONE, 200nWb/m), push the Play Button, and adjust the Semi-fixed Resistors (VR006, 106) so that the Level Meter indicates Dolby mark (+3dB±0.1dB). See figures 15 and 19.

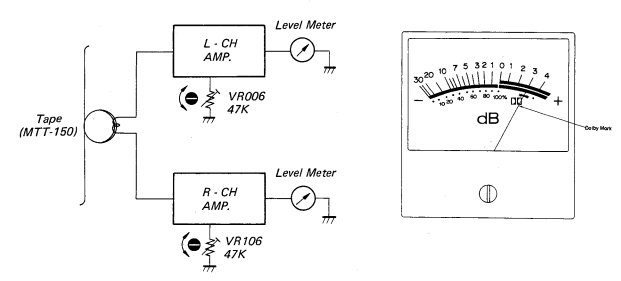
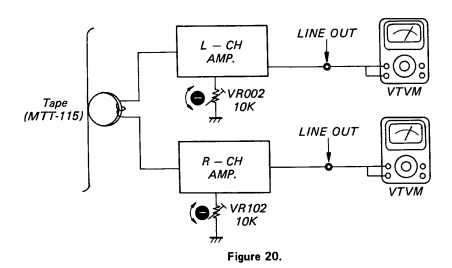


Figure 19.

PLAYBACK EQUALIZER ADJUSTMENT

- 1. Connect a VTVM across the LINE OUT Jacks.
- 2. Set the OUTPUT Level Control Knobs, MIC/DIN Input Level Control Knobs, LINE IN Level Control Knobs and Fader Knob to maximum positions.
- 3. Turn the Tape Selector Switch ON (CHROME) and playback the Test Tape (No. MTT-115, 6.3kHz/333Hz), then adjust the Semi-fixed Resistors (VR001, 101) so that the output level at 6.3kHz is -4.5dB for reference output level at 333Hz. See figures 15 and 20.
- 4. Turn the Tape Selector Switch OFF (NORMAL) and adjust the Semi-fixed Resistors (VR002, 102) so that the output level at 6.3kHz is ±0dB for reference output level at 333Hz.



440Hz OSCILLATION LEVEL ADJUSTMENT

- 1. Connect the Frequency Counter to LINE OUT Jacks.
- 2. Set the OUTPUT Level Control Knobs, MIC/DIN Input Level Control Knobs, LINE IN Level Control Knobs and Fader Knob to maximum positions.
- 3. Turn the Dolby Calibration Switch ON, and push the Record and Play Buttons and adjust the Semi-fixed Resistor (VR051) so that the frequency on Frequency Counter which is connected to LINE OUT Jacks is 440Hz ± 10Hz.
- 4. Adjust the Semi-fixed Resistors (VR052, 053) so that the Level Meter indicates the Dolby Mark (about +3dB) in the above state (440Hz LINE OUT frequency).

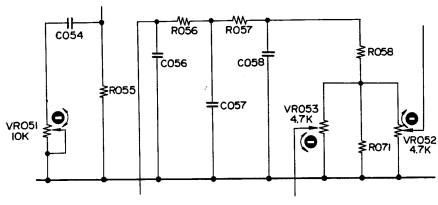


Figure 21.

LINE IN LEVEL ADJUSTMENT

- 1. Apply a signal of 1kHz, -20dB through the LINE IN Jacks.
- 2. Set the OUTPUT Level Control Knobs, MIC/DIN Input Level Control Knobs, LINE IN Level Control Knobs and Fader Knob to maximum positions.
- 3. Push the Record and Play Buttons, and adjust the Semi-fixed Resistors (VR005, 105) so that the Level Meter indicates 0dB.

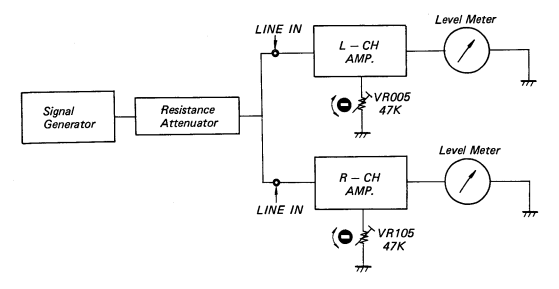


Figure 22.

BIAS LEAKAGE ADJUSTMENT

- 1. Connect a VTVM across the Test Points (TP003, 103).
- 2. Set the OUTPUT Level Control Knobs, MIC/DIN Input Level Control Knobs, LINE IN Level Control Knobs and Fader Knob to maximum positions.
- 3. Push the Record and Play Buttons, and adjust the Bias Trap Coils (L001, 101) so that the VTVM indicates minimum position.

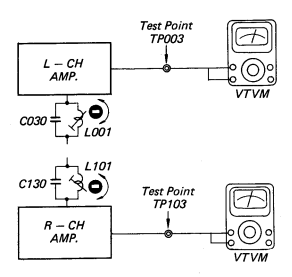
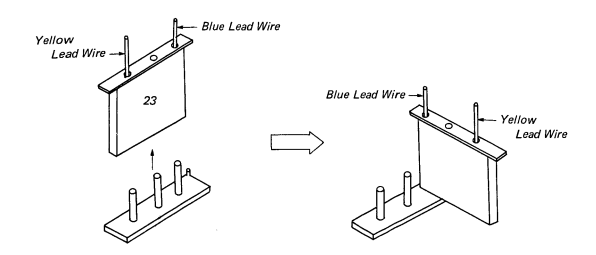


Figure 23.

RECORD EQUALIZER ADJUSTMENT

- 1. Disconnect the miniconnector No.23 on the Control PC Board, and connect only the blue lead wire. See figure 24.
- 2. Set the OUTPUT Level Control Knobs, MIC/DIN Input Level Control Knobs, LINE IN Level Control Knobs and Fader Knob to maximum positions.
- 3. Connect a VTVM across the Test Points (TP003, 103).
- 4. A signal of 1kHz, -20dB is applied through the LINE IN Jacks.
- 5. Turn the Tape Selector Switch ON and push the Record and Play Buttons, and adjust the Equalizer Coils (L003, 103) so that the VTVM which is connected to Test Points indicates +9dB at 15kHz for reference frequency 1kHz.
- 6. Turn the Tape Selector Switch OFF and adjust the Equalizer Coils (L002, 102) so that the VTVM which is connected to Test Point indicates +12dB at 15kHz for reference frequency 1kHz.
- 7. Replace miniconnector No. 23.



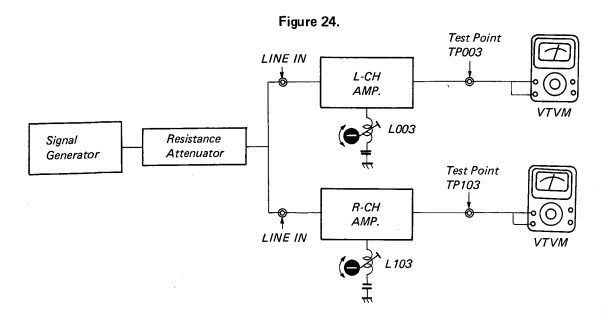


Figure 25.

BIAS CURRENT ADJUSTMENT

- 1. Connect a VTVM across the LINE OUT Jacks.
- 2. Set the OUTPUT Level Control Knobs, MIC/DIN Input Level Control Knobs, LINE IN Level Control Knobs and Fader Knob to maximum positions.
- 3. Apply a signal of 1kHz/10kHz, -40dB through the LINE IN Jacks, and set the Test Tape (No. MTT-505) in position.
- 4. Turn the Tape Selector Switch ON and set the Tape Recorder to recording mode.
- 5. Playback the Test Tape and adjust the Trimmer Capacitors (CT601, 604) so that the VTVM which is connected to LINE OUT Jacks indicates ± 0dB at 10kHz for reference frequency 1kHz.
- 6. Remove the Test Tape (MTT-505) and set the Test Tape (No. MTT-502) in position.
- 7. Apply a signal of 1kHz/12.5kHz, -40dB through the LINE IN Jacks.
- 8. Turn the Tape Selector Switch OFF and set the Tape Recorder to recording mode.
- 9. Playback the Test Tape and adjust the Trimmer Capacitors (CT602, 603) so that the VTVM which is connected to LINE OUT Jacks indicates ± 0dB at 12.5kHz for reference frequency 1kHz.

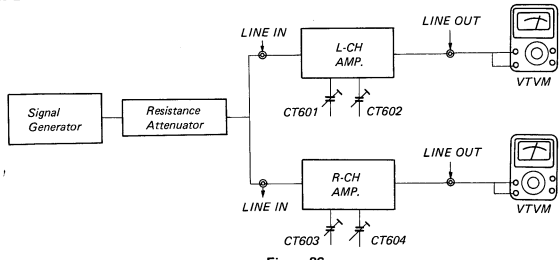


Figure 26.

RECORD/PLAYBACK LEVEL ADJUSTMENT

- 1. Turn the Dolby Calibration Switch (S401) on.
- 2. Set the OUTPUT Level Control Knobs, MIC/DIN Input Level Control Knobs, LINE IN Level Control Knobs and Fader Knob to maximum positions.
- 3. Set the Test Tape (No. MTT-505(Blank Tape)) in position.
- 4. Turn the Tape Selector Switch ON and set the Tape Recorder to recording mode (Make sure the Level Meter indicates +3dB in recording mode).
- 5. Playback the Test Tape and adjust the Semi-fixed Resistors (VR401, 402) so that the Level Meter indicates +3dB.
- 6. Remove the Test Tape (MTT-505) and set the Test Tape (No. MTT-502(Blank Tape)) in position. Turn the Tape Selector Switch OFF and set the Tape Recorder to recording mode.
- 7. Playback the Test Tape and adjust the Semi-fixed Resistors (VR451, 452) so that the Level Meter indicates +3dB.

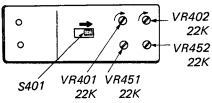


Figure 27.

TAPE SPEED ADJUSTMENT (CAPSTAN MOTOR)

- 1. Connect the Frequency Counter across the LINE OUT Jacks.
- 2. Playback the final part of the Test Tape (No. MTT-111, 3000Hz).
- 3. Adjust the Semi-fixed Resistor so that the Frequency Counter indicates 3000 ±6Hz.

REEL MOTOR ADJUSTMENT

- 1. REWIND TENSION ADJUSTMENT (See Figure 28.)
 - Connect the Voltmeter to the connector of the reel motor, insert a cassette tape (C-60) and set the Tape Recorder in rewind mode, then adjust the Semi-fixed Resistor (VR502) so that the voltage indicated on the Voltmeter is 8.3 ± 0.2 V.
- 2. REWIND TORQUE ADJUSTMENT (See figure 28.)
 - Set a torquemeter on Hub Plate (Rewind side) and set the Tape Recorder in rewind mode, then adjust the Semi-fixed Resistor (VR501) so that the value indicated on the torquemeter is 120 to 150gcm.

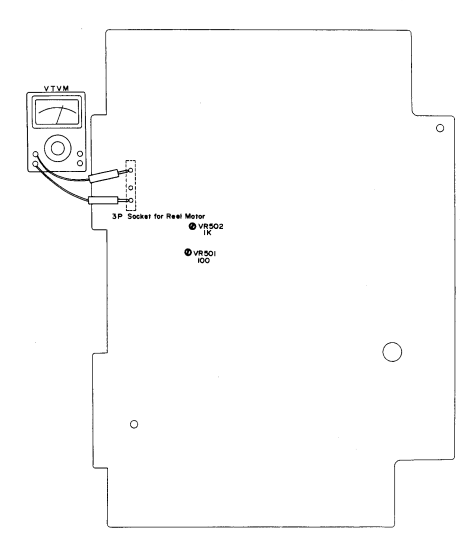


Figure 28.

ELECTRICAL PARTS LOCATIONS

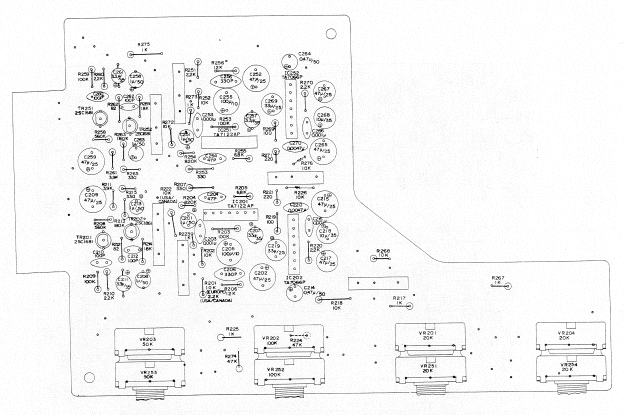


Figure 29. Top View of Volume P.C. Board, PC-002

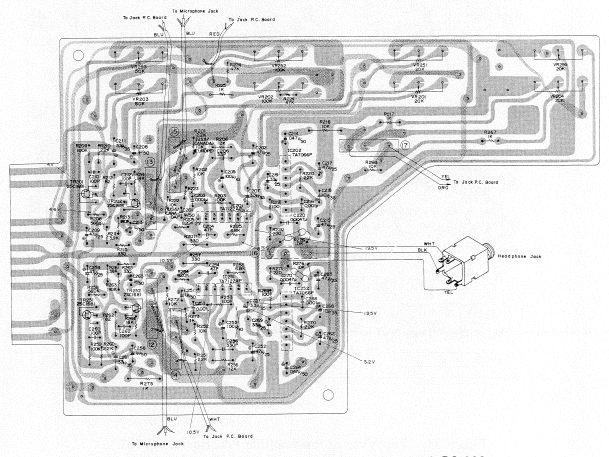


Figure 30. Bottom View of Volume P.C. Board, PC-002

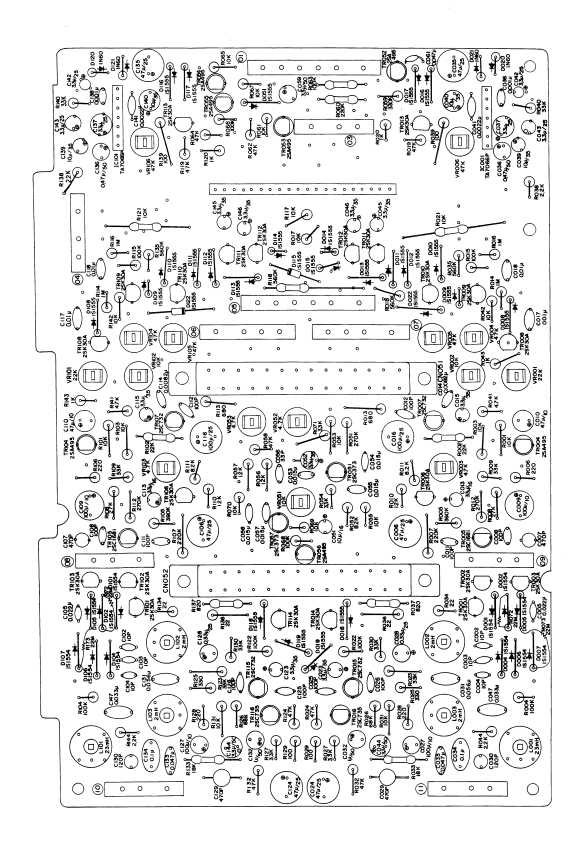


Figure 31. Top View of Pre-amplifier P.C. Board, PC-001

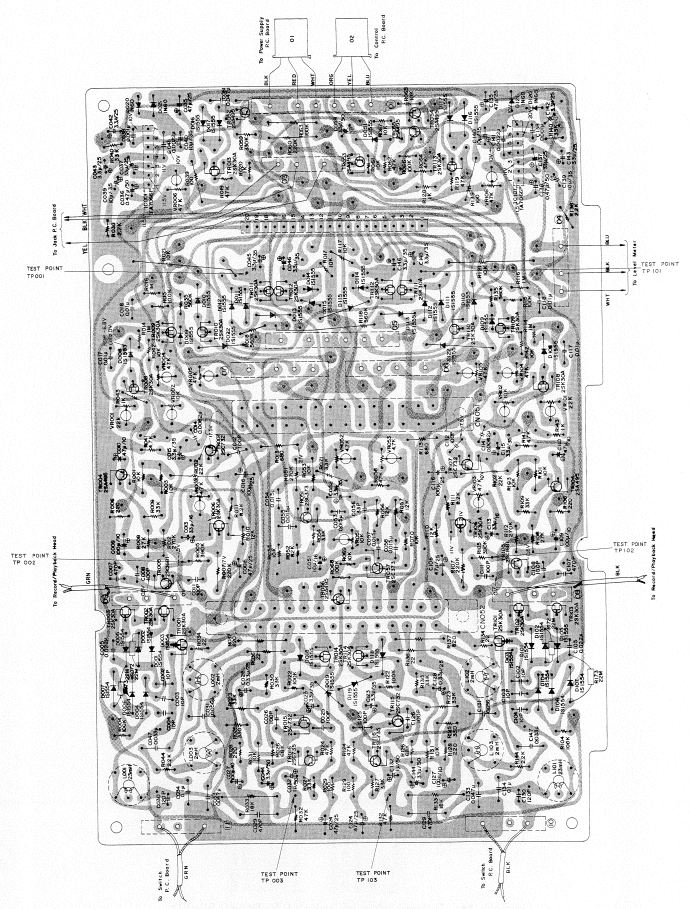


Figure 32. Bottom View of Pre-amplifier P.C. Board, PC-001

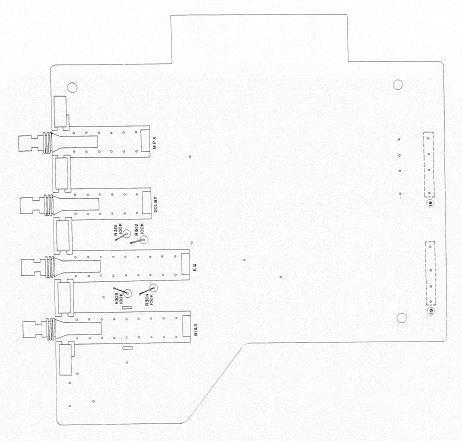


Figure 33. Top View of Switch P.C. Board, PC-003

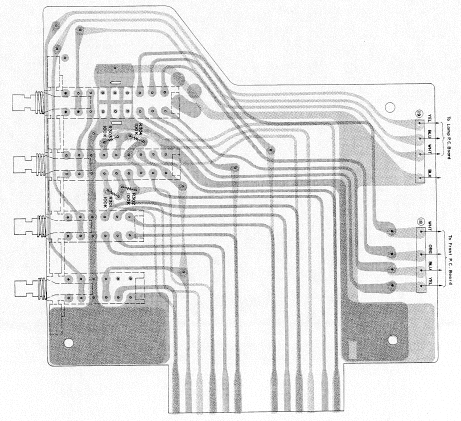


Figure 34. Bottom View of Switch P.C. Board, PC-003

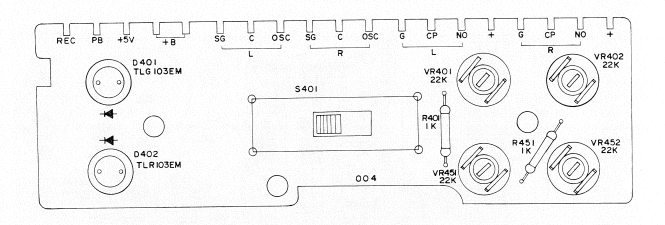


Figure 35. Top View of Front P.C. Board, PC-004

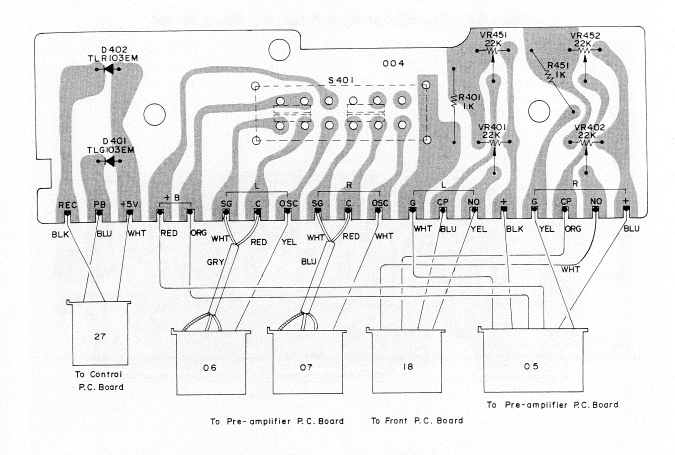


Figure 36. Bottom View of Front P.C. Board, PC-004

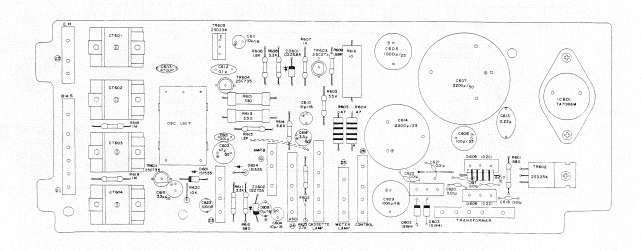


Figure 37. Top View of Power Supply P.C. Board, PC-006

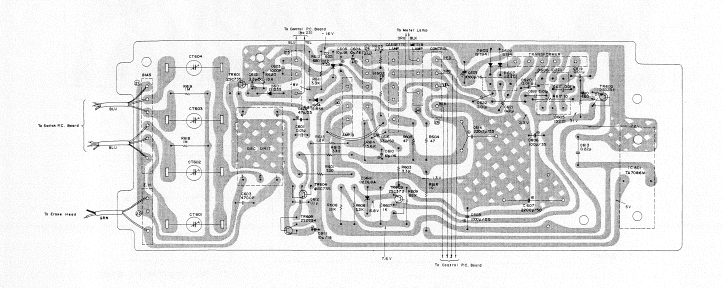


Figure 38. Bottom View of Power Supply P.C. Board, PC-006

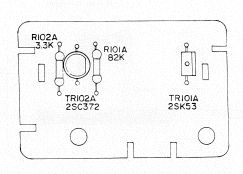


Figure 39. Top View of ASO P.C. Board, PC-008

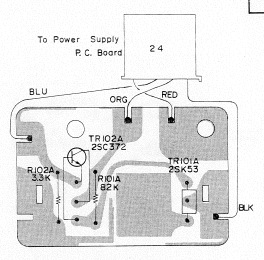


Figure 40. Bottom View of ASO P.C. Board, PC-008

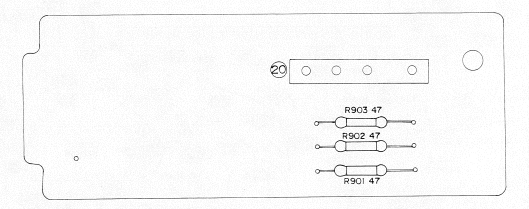


Figure 41. Top View of Lamp P.C. Board, PC-010

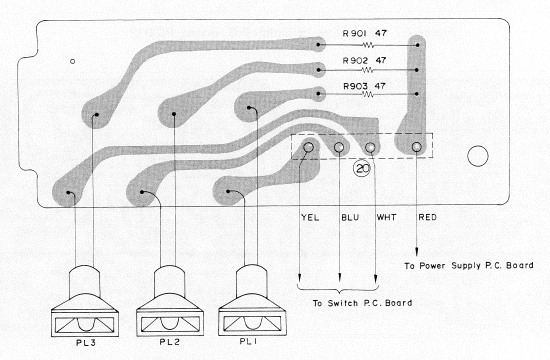


Figure 42. Bottom View of Lamp P.C. Board, PC-010

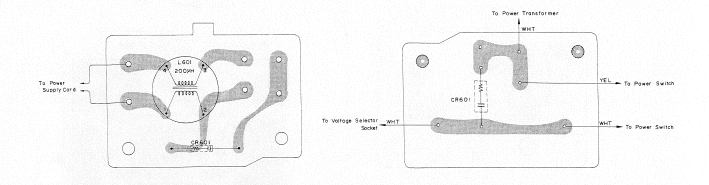


Figure 43. Bottom View of AC P.C. Board, PC-011 (USA/Canada)

Figure 44. Bottom View of AC P.C. Board, PC-011 (Europe)

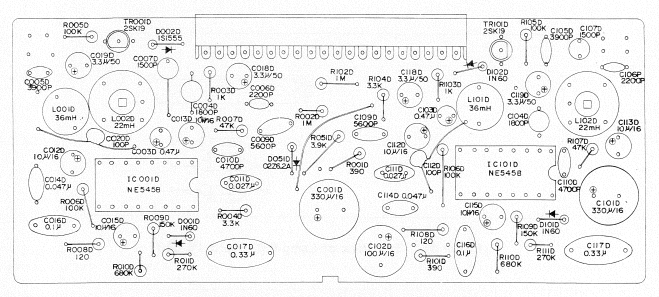


Figure 45. Top View of Dolby P.C. Board, PC-012

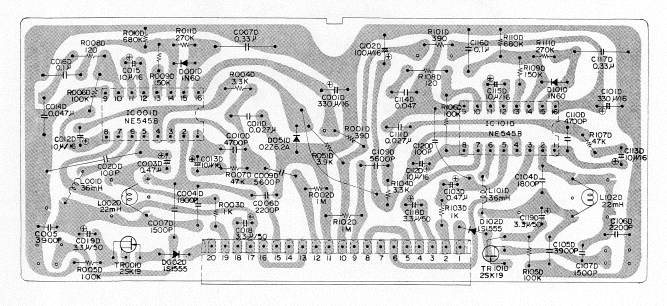
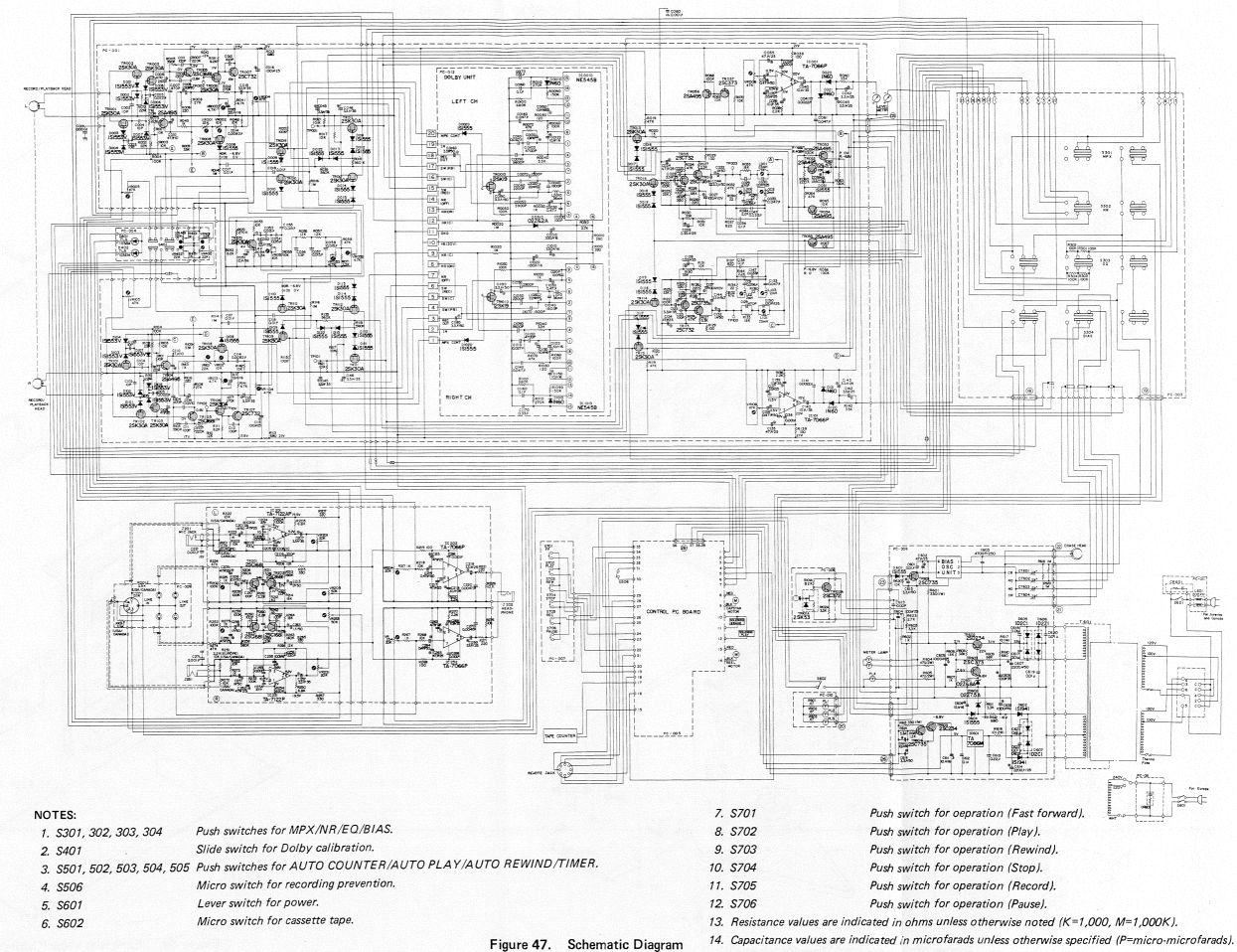


Figure 46. Bottom View of Dolby P.C. Board, PC-012



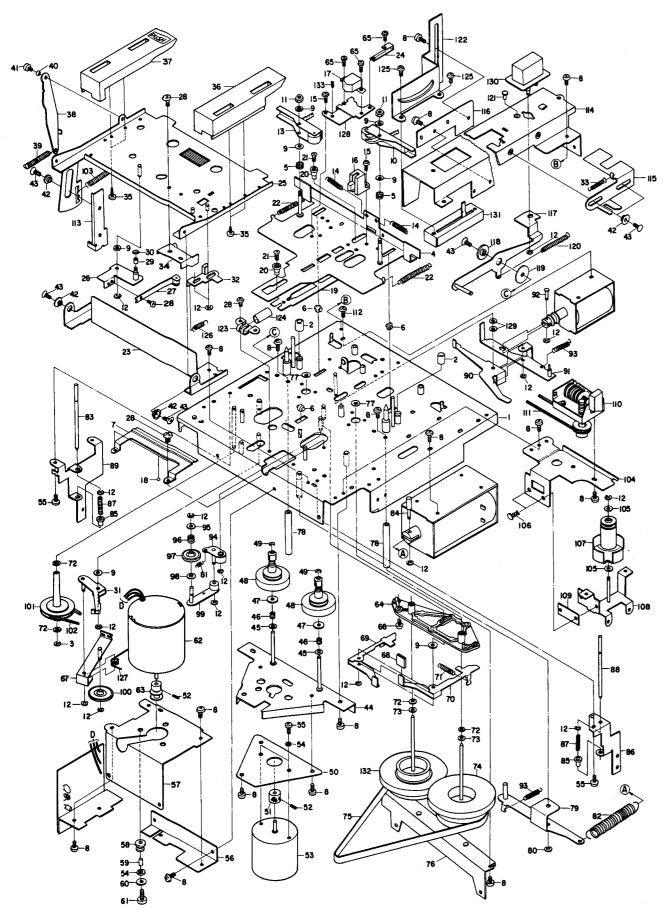


Figure 48. Exploded View (Mechanism)

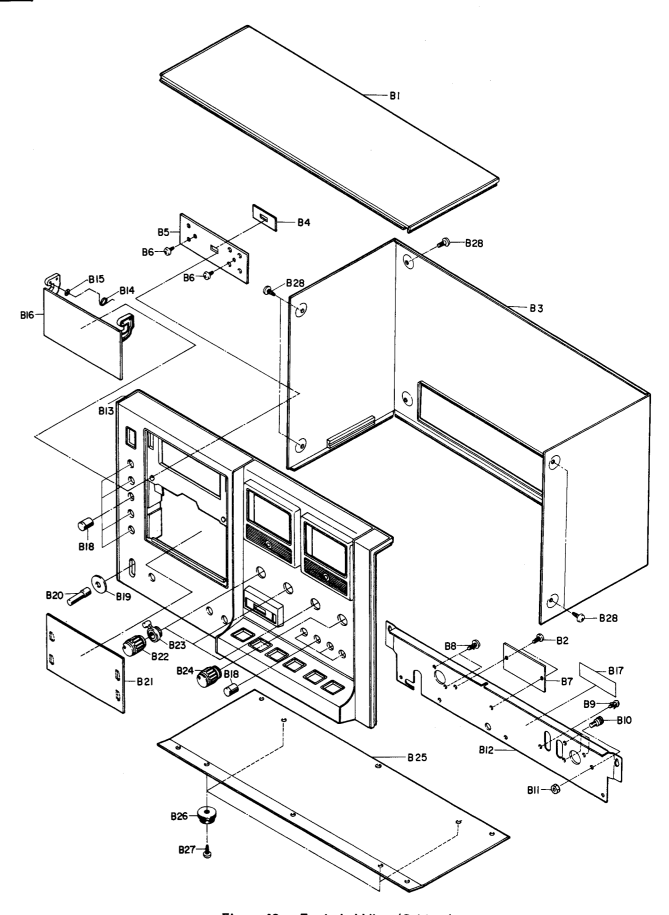


Figure 49. Exploded View (Cabinet)

PARTS LIST

Symbol No.	Part No.	Description	Symbol No.	Part No.	Description
Т	RANSISTOR	RS, IC'S AND DIODES	D003, 103		Diode, 1S1553V
		T	D004, 104		Diode, 1S1553V
TR001, 101		Transistor, 2SK30A-0-R/O	D005, 105		Diode, 1S1553V
TR002, 102		Transistor, 2SK30A-0-R/O	D006, 106		Diode, 1S1553V
TR003, 103		Transistor, 2SK30A-GR	D007, 107		Diode, 1S1553V
TR004, 104		Transistor, 2SA495-Y-O/Y	D008, 108		Diode, 1S1555
TR005, 105		Transistor, 2SC1681-BL	D009, 109		Diode, 1S1555
TR006, 106		Transistor, 2SK30A-GR	D010, 110		Diode, 1S1555
TR007, 107	1	Transistor, 2SC732-GR	D011, 111		Diode, 1S1555
TR008, 108	l .	Transistor, 2SK30A-Y	D012, 112		Diode, 1S1555
TR009, 109	1 1	Transistor, 2SK30A-Y Transistor, 2SK30A-Y	D013, 113		Diode, 1S1555
TR010, 110	1	Transistor, 2SK30A-GR	D014, 114		Diode, 1S1555
TR011, 111		Transistor, 2SK30A-GR	D015, 115		Diode, 1S1555
TR012, 112	L	Transistor, 2SK30A-GR	D016, 116		Diode, 1S1555
TR013, 113		Transistor, 2SK30A-GR	D017, 117		Diode, 1S1555
TR014, 114	1	Transistor, 2SC732-GR	D018, 118		Diode, 1S1555
TR015, 115	1	Transistor, 2SC735-GR	D019, 119		Diode, 1S1555
TR016, 116	1	Transistor, 250755-GT	D020, 120		Diode, 1N60
TR051		Transistor, 2SC373	D021, 121		Diode, 1N60
TR052	1	Transistor, 2SA495-Y-O/Y	D022, 122		Diode, 1S1555
TR052		Transistor, 2SA495-Y-O/Y	11		B: 1 404555
TR054		Transistor, 2SA495-Y-O/Y	D051		Diode, 1S1555
TR055		Transistor, 2SA495-Y-O/Y		1	D: 1 4N00
TR056		Transistor, 2SA495-Y-O/Y	D001D,		Diode, 1N60
TR057	1	Transistor, 2SC373	101D	İ	Diada 101555
11057		Transistor, 2000.0	D002D,	1	Diode, 1S1555
TR001D,		Transistor, 2SK19-BL	102D		
101D		11411313531, 231113	DOE 1D		Diodo 0276 2A
1015			D051D		Diode, 02Z6.2A
TR201, 25	ı	Transistor, 2SC1681-BL	D401		Diode, TLG103EM
TR202, 252	2	Transistor, 2SC1681-BL	D402		Diode, TLR103EM
		Touristan OCK F2 Rt 1			
TR101A		Transistor, 2SK-53-BL-1 Transistor, 2SC372	D601		Diode, 1S1555
TR102A		Transistor, 25C572	D602		Diode, 1S1941
1		T	D603		Diode, 1S1941
TR601	'	Transistor, 2SC735 Transistor, 2SD234-Y-O/Y	D604		Diode, 1S1555
TR602		Transistor, 2SC373	D605		Diode, 1D2C1
TR603		Transistor, 2SC735	D606		Diode, 1D2Z1
TR604		Transistor, 2SD234-Y-O/Y	D607		Diode, 1D2C1
TR605			70004		Diada 0276 9A
1,0004 404		Integrated Circuit, TA7066P-JA	ZD601		Diode, 02Z6.8A
IC001, 101	1	· · · · · · · · · · · · · · · · · · ·	ZD602		Diode, 02Z7.5A
1C001D, 101D	22114299	Integrated Circuit, NES455		1	ICAL PARTS
			T601	22213890	•
IC201, 251	1	Integrated Circuit, TA7122P-A/C	11.	22223039	· ·
IC202, 252		Integrated Circuit, TA7066P	L001, 101	22232143	
		1	L002, 102	22232107	
IC601		Integrated Circuit, TA7086M	L003, 103	22232107	-
		Diada 101550V	L001D,	22232163	Coil, Trap (36mH)
D001, 101 D002, 102		Diode, 1S1553V Diode, 1S1553V	101D		
		LUIDOR ISTSSAV	1 1	. 1	ł

Symbol No.	Part No.	Description	Symbol No.	Part No.	Description
L002D,	22232164	Coil, Trap (22mH)	C023, 123	22440103	Electrolytic, 3.3mfd, 35WV
102D			C024, 124	22446470	Electrolytic, 47mfd, 25WV
1 001	22137015	Noise Filter (USA/Canada)	C025, 125	22362101	Ceramic, 100PF, 50WV, K
L601	22137015	Jack (DIN-US4P)	C026, 126	22362101	Ceramic, 100PF, 50WV, K
1201 202	22163443	, ,	C027, 127	22443101	Electrolytic, 100mfd, 10WV
J201, 203,	22103403	Jack, MIC/Headphones	C028, 128	22440042	Electrolytic, 0.33mfd, 25WV
251	22167456	Socket, 8P	C029, 129	22382471	Polystylene, 470PF, 50WV, K
PL1, 2, 3, 4	22107430		C030, 130	22380022	Polystylene, 120PF, 125WV, K
PL1, 2, 3, 4	22751100	Lamp	C031, 131	22372563	Mylar, 0.056mfd, 50WV, K
	22147152	Holder, Lamp Solenoid, Play	C032, 132	22440060	Electrolytic, 1mfd, 50WV
	22147152	Solenoid, Brake	C033, 133	22372473	Mylar, 0.047mfd, 50WV, K
	22147154		C034, 134	22372104	Mylar, 0.1mfd, 50WV, K
	22107145	Socket, Voltage Selection	C035, 135	22446470	Electrolytic, 47mfd, 25WV
00004	22124107	(USA/Canada)	C036, 136	22440051	Electrolytic, 0.47mfd, 50WV
CR601	22134107	Spark Killer	C037, 137	22446330	Electrolytic, 33mfd, 25WV
	22104230	Level Meter	C038, 138	22372102	Mylar, 0.001mfd, 50WV, K
	. 22132521	Oscillator Unit	C039, 139	22447100	Electrolytic, 10mfd, 35WV
	22176123	Power Supply Cord (USA/Canada)	C040, 140	22447100	Electrolytic, 10mfd, 35WV
}	22176286	Power Supply Cord (Europe)	C041, 141	22372222	Mylar, 0.0022mfd, 50WV, K
S301, 302,	22146684	Push Switch, MPX/NR/EQ/BIAS	C042, 142	22440099	Electrolytic, 3.3mfd, 25WV
303, 304		, , , , , , , , , , , , , , , , , , , ,	C043, 143	22440099	Electrolytic, 3.3mfd, 25WV
S401	22146685	Slide Switch, Calibration, Dolby	C044, 144	22448339	Electrolytic, 3.3mfd, 50WV
S506, 602	22146696	Micro Switch	C045, 145	22440103	Electrolytic, 3.3mfd, 35WV
S601	22146688	Lever Switch, Power (USA/Canada)	C046, 146	22440103	Electrolytic, 3.3mfd, 35WV
	22146944	Lever Switch, Power (Europe)	C047, 147	22372333	Mylar, 0.033mfd, 50WV, K
S701, 702,	22146687	Push Switch, Operation	C051	22445100	Electrolytic, 10mfd, 16WV
703, 704,		, , ,	C052	22448339	Electrolytic, 3.3mfd, 35WV
706	-		C053	22372153	Mylar, 0.015mfd, 50WV, K
S705	22146705	Push Switch, Record	C054	22372153	Mylar, 0.015mfd, 50WV, K
		,	C055	22372153	Mylar, 0.015mfd, 50WV, K
•			C056	22362330	Ceramic, 33PF, 50WV, K
	ŀ		C057	22372153	Mylar, 0.015mfd, 50WV, K
	CA	PACITORS	C058	22372153	Mylar, 0.015mfd, 50WV, K
C-+39/ I4		PACITORS	C059	22448339	Electrolytic, 3.3mfd, 50WV
G-12%, J=1	5%, K=± 10%	, M=±20%, Z=-20+80%, P=-0+100%	C060	22343102	Ceramic, 0.001mfd, 50WV, M
C001	22343102	Ceramic, 0.001mfd, 50WV, M	C061	22372473	Myalr, 0.047mfd, 50WV, K
C002, 102	22340087	Ceramic, 10PF, 500WV, K			, , , , , , , , , , , , , , , , , , , ,
C003, 103	22340087	Ceramic, 10PF, 500WV, K	C001D,101D	22445331	Electrolytic, 330mfd, 16WV
C004, 104	22340087	Ceramic, 10PF, 500WV, K	C002D	22445101	Electrolytic, 100mfd, 16WV
C005, 105	22370161	Mylar, 0.022mfd, 100WV, K	C003D,103D		Electrolytic, 0.47mfd, 35WV
C006, 106	22446470	Electrolytic, 47mfd, 25WV	C004D,104D		Polystylene, 1800PF, 50WV, K
C007, 107	22382471	Polystylene, 470PF, 50WV, K	C005D,105D	/22372392	Mylar, 3900PF, 50WV, K
C008, 108	22362101	Ceramic, 100PF, 50WV, K	C006D,106D		Mylar, 2200PF, 50WV, J
C009, 109	22443101	Electrolytic, 100mfd, 10WV	C007D,107D		Polystylene, 1500PF, 50WV
C010, 110	22443470	Electrolytic, 47mfd, 10WV	C009D,109D		Polypropylene, 5600PF, 100WV,
C011, 111	22362101	Ceramic, 100PF, 50WV, K			G
C012, 112	22362101	Ceramic, 100PF, 50WV, K	C010D,110D	22370150	Polypropylene, 4700PF, 100WV,
C013, 113	22445330	Electrolytic, 33mfd, 16WV			G
C014, 114	22372822	Mylar, 0.0082mfd, 50WV, K	C011D,111D	22370148	Polypropylene, 0.027mfd, 100WV,
C015, 115	22440103	Electrolytic, 3.3mfd, 35WV			G
C016, 116	22446101	Electrolytic, 100mfd, 25WV	C012D,112D	22445100	Electrolytic, 10mfd, 16WV
C017, 117	22372103	Mylar, 0.01mfd, 50WV, K	C013D,113D		Electrolytic, 10mfd, 16WV
C018, 118	22372103	Mylar, 0.01mfd, 50WV, K	C014D,114D		Mylar, 0.047mfd, 50WV, J
L	<u>. </u>	·			, =,, ===

Symbol No.	Part No.	Description	Symbol No.	Part No.	Description
C015D,115D	22445100	Electrolytic, 10mfd, 16WV		RE	SISTORS
1 1	22372104	Mylar, 0.1mfd, 50WV, K	All resistors are 1/8W, 10%, carbon film resistor unless		
C017D,117D		Mylar, 0.33mfd, 50WV, K	otherwise no	ted.	
C018D,118D	22448339	Electrolytic, 3.3mfd, 50WV	R001, 101	22554103	10K ohm
C019D,119D	1	Electrolytic, 3.3mfd, 50WV	R002, 102	22544223	22K ohm
C020D,120D	*	Ceramic, 100PF, 50WV, K	R003, 103	22554103	10K ohm
, , , , , , , , , , , , , , , , , , , ,			R004, 104	22554104	100K ohm
C201, 251	22448109	Electrolytic, 1mfd, 50WV	R005, 105	22542394	390K ohm, 1/4W
C202, 252	22446470	Electrolytic, 47mfd, 25WV	R006, 106	22554221	220 ohm
C203, 253	22343102	Ceramic, 0.001mfd, 50WV, M	R007, 107	22542224	220K ohm, 1/4W
C204, 254	22362470	Ceramic, 47PF, 50WV, K	R008, 108	22542273	27K ohm, 1/4W
C205, 255	22443101	Electrolytic, 100mfd, 10WV	R009, 109	22554333	33K ohm
C206, 256	22362331	Ceramic, 330PF, 50WV, K	R010, 110	22554123	12K ohm
C207, 257	22440103	Electrolytic, 3.3mfd, 35WV	R011, 111	22554822	8.2K ohm
C208, 258	22448109	Electrolytic, 1mfd, 50WV	R012, 112	22542274	270K ohm, 1/4W
C209, 259	22446470	Electrolytic, 47mfd, 25WV	R013, 113	22554681	680 ohm
C210, 260	22362101	Ceramic, 100PF, 50WV, K	R014, 114	22554105	1 Mohm
C211, 261	22440103	Electrolytic, 3.3mfd, 35WV	R015, 115	22554104	100K ohm
C212, 262	22362101	Ceramic, 100PF, 50WV, K	R016, 116	22554105	1 Mohm
C213, 263	22448109	Electrolytic, 1mfd, 50WV	R017, 117	22554103	10K ohm
C214, 264	22440051	Electrolytic, 0.47mfd, 50WV	R018, 118	22554564	560K ohm
C215, 265	22446470	Electrolytic, 47mfd, 25WV	R019, 119	22554473	47K ohm
C216, 266	22343102	Ceramic, 0.001mfd, 50WV, M	R020, 120	22544102	1K ohm
C217, 267	22446470	Electrolytic, 47mfd, 25WV	R021, 121	22544103	10K ohm
C218, 268	22447100	Electrolytic, 10mfd, 35WV	R022, 122	22554104	100K ohm
C219, 269	22446330	Electrolytic, 33mfd, 25WV	R023, 123	22554333	33K ohm
C220, 270	22373472	Mylar, 0.0047mfd, 50WV, M	R024, 124	22554473	47K ohm
C221, 271	22343102	Ceramic, 0.001mfd, 50WV, M	R025, 125	22554331	330 ohm
			R026, 126	22554683	68K ohm
C601	22373103	Mylar, 0.01mfd, 50WV, M	R027, 127	22554332	3.3K ohm
C602	22446470	Electrolytic, 47mfd, 25WV	R028, 128	22554221	220 ohm
C603	22380021	Polystylene, 4700PF, 250WV, K	R029, 129	22554101	100 ohm
C604	22446101	Electrolytic, 100mfd, 25WV	R030, 130	22554333	33K ohm
C605	22446102	1	R031, 131	22554103	10K ohm
C606	22447101	Electrolytic, 100mfd, 35WV	R032, 132	22554473	47K ohm
C607	22430028	•	R033, 133	22544183	18K ohm
C608	22445100	1	R034, 134	22554220	22 ohm
C609	22446102		R035, 135	22554564	560K ohm
C610	22445100		R036, 136	22554220	22 ohm
C611	22445100	•	R037, 137	22544821	820 ohm
C612	22373104		R038, 138	22554222	2.2K ohm
C613	22373224		R039, 139	22554101	100 ohm
C614	22430021	1	R040, 140	22554333	33K ohm
C615	22448339	4	R041, 141	22554472	4.7K ohm
C616	22448339	I	R042, 142	22554103	10K ohm
C617, 618,	22340030	Ceramic, 0.01mfd, 500WV, P	R043, 143	22554102	1K ohm
619, 620,			R044, 144	22554222	2.2K ohm
621, 622	0001015	100005 50007 14	R051	22554274	270K ohm
C623	22343102	1	R052	22554823	82K ohm
CT601, 602	1	Trimmer, 30 to 210PF	R053	22554103	1
603, 604	·		R054	22554332	
			R055	22554103	10K ohm
			R056	22554123	12K ohm

Symbol No.	Part No.	Description	Symbol No.	Part No.	Description
R057	22554123	12K ohm	R222, 272	22554103	10K ohm
R058	22554473	47K ohm	R223, 273	22554102	1K ohm
R059	22554334	330K ohm	R224, 274	22554473	47K ohm
R060	22544224	220K ohm	R225, 275	22554102	1K ohm
R061	22554103	10K ohm	R226, 276	22554103	10K ohm
R062	22554473	47K ohm			
R063	22544104	100K ohm	R301	22554104	100K ohm
R064	22554472	47K ohm	R302	22554104	100K ohm
R065	22554103	10K ohm	R303	22554104	100K ohm
R066	22554104	100K ohm	R304	22554104	100K ohm
R067	22554103	10K ohm			
R068	22554104	100K ohm	R401, 451	22544102	1K ohm
R069	22554103	10K ohm			
R070	22554103	10K ohm	R601	22572331	330 ohm, 1W, Metal Oxide Film
R071	22554332	3.3K ohm	R602	22544102	1K ohm
R072, 172	22500070	22 Mohm	R603	22544332	3.3K ohm
R073, 173	22500070	22 Mohm	R604	22563470	47 ohm, 1/2W, Composition
			R605	22563470	47 ohm, 1/2W, Composition
R001D,101D	22554391	390 ohm	R606	22544182	1.8K ohm
R002D,102D	22554105	1 Mohm	R607	22544102	1K ohm
R003D,103D	22554102	1K ohm	R608	22544332	3.3K ohm
R004D,104D	22540011	3.3K ohm	R609	22544683	68K ohm
R005D,105D	22554104	100K ohm	R610	22544681	680 ohm
R006D,106D	22554104	100K ohm	R611	22544332	3.3K ohm
R007D,107D	22553473	47K ohm	R612	22544681	680 ohm
R008D,108D	22554121	120 ohm	R613	22572331	330 ohm, 1W, Metal Oxide Film
R009D,109D	22553154	150K ohm	R614	22544562	5.6K ohm
R010D,110D	22553684	680K ohm	R615	22544122	1.2K ohm
R011D,111D	22554274	270K ohm	R616	22563100	10 ohm, 2W, Composition
R051D	22554272	2.7K ohm	R617	22570111	10 ohm, 1W, Metal Oxide Film
			R618	22544105	1 Mohm
R001J,101J	22554392	3.9K ohm (USA/Canada)	R619	22544105	1 Mohm
			R620	22554103	10K ohm
R201, 251	22554222	2.2K ohm	R623	22554272	2.7K ohm
R202, 252	22554103	10K ohm.		·	
R203, 253	22554104	100K ohm	R101A	22544823	82K ohm
R204, 254	22554824	820K ohm	R102A	22544332	3.3K ohm
R205, 255	22554682	6.8K ohm			
R206, 256	22554123	12K ohm	R901	22544470	47 ohm
R207, 257	22554331	330 ohm	R902	22544470	47 ohm
R208, 258	22554564	560K ohm	R903	22544470	47 ohm
R209, 259	22554104	100K ohm			
R210, 260	22554222	2.2K ohm	VR001, 101	22658281	22K ohm, Semi-Fixed
R211, 261	22554392	3.9K ohm	VR002, 102	22658257	10K ohm, Semi-Fixed
R212, 262	22554820	82 ohm	VR003, 103	22658256	4.7K ohm, Semi-Fixed
R213, 263	22554184	180K ohm	VR004, 104	22658293	47K ohm, Semi-Fixed
R214, 264	22554183	18K ohm	VR005, 105	22658293	47K ohm, Semi-Fixed
R215, 265	22554331	330 ohm	VR006, 106	22658293	47K ohm, Semi-Fixed
R217, 267	22554102	1K ohm	VR051	22658257	10K ohm, Semi-Fixed
R218, 268	22554103	10K ohm	VR052	22658256	4.7K ohm, Semi-Fixed
R219, 269	22554101	100 ohm	VR053	22658256	4.7K ohm, Semi-Fixed
R220, 270	22554222	2.2K ohm	VR201, 251	22655407	20K ohm, Variable
R221, 271	22554221	220 ohm	VR202, 252	22655406	100K ohm, Variable

Symbol No.	Part No.	Description	Symbol No.	Part No.	Description
VR203, 253	22651416	50K ohm, Variable	66	70432606	Screw (BID), M2.6 x 6mm
VR204, 254	I	20K ohm, Variable	68	25761288	Belt, Brake
		·	71	25771518	Spring, Brake Plate
VR401, 451	22658280	22K ohm, Semi-Fixed	72	25764398	Nylon Washer
VR402, 452	I I	22K ohm, Semi-Fixed	73	25761291	Spacer
			74	25717305	Flywheel Ass'y, Tape-up
	MECHA	NICAL PARTS	75	25755305	Belt, Drive
3	74050015	E Washer, 1.5¢	77	25764396	Washer
5	25772328	Spring, Pressure Roller	81	25771544	Spring, Idler Plate
6	25753249	Roller, Head Slider	84	25724463	Pin, Plunger
7	25774390	Spring, Slider	87	25772351	Spring, Micro Switch
9	25764400	Nylon Washer	92	25724461	Pin, Plunger
10	25717288	Pressure Roller Ass'y, Left	93	25771439	Spring, Play Lever
12	74050020	E Washer, 2¢	95	25764252	Nylon Washer
13	25717287	Pressure Roller Ass'y, Right	96	25772329	Spring, FF Idler
14	25771688	Spring, Pressure Roller	97	25713372	Idler Ass'y, Fast Forward
15	70432005	Screw (BID), M2 x 5mm	98	25762356	Belt, Fast Forward
16	22218141	Erase Head	100	25713281	Idler Ass'y, Fast Forward
17	22217238	Record/Playback Head	101	25713371	Pulley Ass'y, Take-up
18	25757120	Ball	102	25755278	Belt, Take-up
20	25727229	Guide, Slider	103	25771660	Spring, Cassette-up Plate
21	70442608	Screw (FLT), M2.6 x 8mm	105	25764399	Teflon Washer
22	25771619	Spring, Head Slider	106	22705020	Rivet
24	25774410	Spring, Head	107	25713379	Pulley Ass'y, ASO
28	70432604	1	110	25873150	Tape Counter
32	25741374		111	25755261	Belt, Tape Counter
33	25771611	Spring, Button Slider	118	25726405	Bush
35	71232608		119	25734326	Bush
	}	M2.6 x 8mm	120	25771633	Spring, Cassette-up Lever
36	25711297	Cassette Guide, Right	121	25764388	Spacer
37	25711296	1	124	25761287	Tube, Lamp
39	25771613	Spring, Stopper	125	70432605	Screw (BID), M2.6 x 5mm
40	25726425	Spacer	126	25771687	Spring, Prevention Lever, Record
41	22871079		127	25773238	Spring, Play Idler
42	25724275		128	25753298	1
43	70442606	Screw (FLT), M2.6 x 6mm	129	25764365	
45	25764246	Nylon Washer, Hub Plate	130	25716263	
46	25772254	Spring, Hub Plate	131	22657126	
47	25764476	Teflon Washer, Hub Plate	133	25717306 22701440	1
48	25712277	Hub Plate Ass'y	1133	22/01440	Screw, Head
49	25735159	E Washer, Hub Plate			
51	25751441	Pulley, Motor		CABINE	T PARTS
52	22701344	Screw, Motor Pulley		25010254	Top Bond Ass'y
53	22125636	Motor, Hub Plate	B1	25819354	
54	25735202		B3	25812538	.
55	70432604		B4	25833172	
58	25761238	· i	B5	25827251	
59	25726283		B6	70432604	1
60	74001026		B7	25827292	1 `
61	70432608		11	25827293	l
62	22125635	1	B8	70432606	
63	25751480	l .	B9	22705020	i
64	25717314	Holder, Capstan	B10	22162258	Terminal, Earth

Symbol No.	Part No.	Description
B12	25736210	Piate, Jack (USA/Canada)
	25736403	Plate, Jack (Europe)
B13 to B16	25819365	Panel Ass'y (USA/Canada)
	23819373	Panel Ass'y (Europe)
B14	25773218	Spring, Head Cover
B15	22703165	Spacer
B16	25822382	Cover, Head
B17	22950291	Label, Dolby
B18	22826108	Knob
B19	25833277	Sheet, Power Switch
B20	22845193	1 1
1520		Knob, Power (USA/Canada)
	25836407	Knob, Power (Europe)
B21	25822383	Cover, Cassette
B22	22826105	Knob, OUTPUT/MIC/LINE IN
B23	22826126	Knob, OUTPUT/MIC/LINE IN
B24	22826102	Knob, FADER
B25	25822380	Bottom Cover
B26	22828031	Foot, Rubber
	ACC	CESSORIES
	22170109	Patch Cord, TSC-2
	22954139	Owner's Manual (USA/Canada)
	22954140	Owner's Manual (Europe)
	22990093	Cushion
	22990150	Cleaner, Head
	22999160	Cloth
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